(12)特許協力条約に基づいて公開された国際出願

07 APR 2005

(19) 世界知的所有権機関 国際事務局



(43) 国際公開日 2004 年4 月22 日 (22.04.2004)

PCT

(10) 国際公開番号 WO 2004/033212 A1

(51) 国際特許分類7:

B41J 2/01

(21) 国際出願番号:

PCT/JP2003/012905

(22) 国際出願日:

2003年10月8日(08.10.2003)

(25) 国際出願の言語:

日本語

(26) 国際公開の言語:

日本語

(30) 優先権データ:

特願2002-295342 2002年10月8日(08.10.2002)

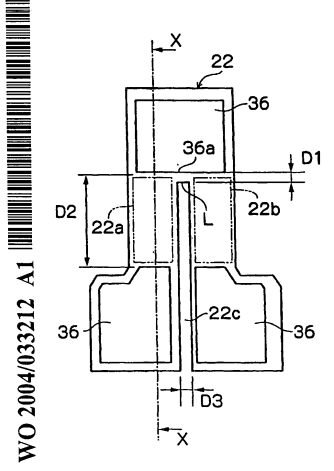
- (71) 出願人(米国を除く全ての指定国について): ソニー株 式会社 (SONY CORPORATION) [JP/JP]; 〒141-0001 東京都 品川区 北品川6丁目7番35号 Tokyo (JP).
- (72) 発明者; および
- (75) 発明者/出願人 (米国についてのみ): 江口 武夫 (EGUCHI,Takeo) [JP/JP]; 〒141-0001 東京都 品川区

北品川6丁目7番35号ソニー株式会社内 Tokyo (JP). 冨田学 (TOMITA,Manabu) [JP/JP]; 〒141-0001 東京都品川区北品川6丁目7番35号ソニー株式会社内 Tokyo (JP). 河野稔 (KOHNO,Minoru) [JP/JP]; 〒141-0001 東京都品川区北品川6丁目7番35号ソニー株式会社内 Tokyo (JP). 宮本孝章 (MIYAMOTO,Takaaki) [JP/JP]; 〒141-0001 東京都品川区北品川6丁目7番35号ソニー株式会社内 Tokyo (JP).

- (74) 代理人: 中村 友之 (NAKAMURA,Tomoyuki); 〒105-0001 東京都港区 虎ノ門1丁目2番3号 虎ノ門第一ビ ル9階 三好内外国特許事務所内 Tokyo (JP).
- (81) 指定国(国内): CN, KR, SG, US.
- (84) 指定国 (広域): ヨーロッパ特許 (AT, BE, BG, CH, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, HU, IE, IT, LU, MC, NL, PT, RO, SE, SI, SK, TR).

[続葉有]

- (54) Title: LIQUID-DISCHARGING HEAD AND LIQUID-DISCHARGING DEVICE
- (54) 発明の名称:液体吐出ヘッド及び液体吐出装置



(57) Abstract: In a liquid-discharging device, heat-generating elements (heat-generating portions) are formed from a single base substance without dividing it into pieces, which enables to control the discharge direction of a liquid. A liquid-discharging head has a heat energy-generating element (22) for generating heat energy by which a liquid is discharged. The heat energy-generating element (22) is formed from a single base substance that is not divided, and has substantially a winding shape in a plan view. At the turn portions of the substantially winding shape, conductors (electrodes) (36) are connected. This arrangement divides the heat energy-generating element (22) into main portions (22a, 22b) with the turn portions in between, and the main portions generate heat energy for causing the liquid to be discharged. On one heat energy-generating element (22) is one nozzle for discharging the liquid.

(57) 要約: 複数に分割することなく、単一の基体から複数の発熱素子(発熱部分)を形成し、これによって吐出方向を制御可能にする。液体を吐出するための熱エネルギーを発生させる熱エネルギー発生素子(22)を備えると、分割されていない一つの基体からなるとともに、平面形状が略つづら折り状をなし、かつ略つづら折り状をなし、かり返し部分に導体(電極)(36)が接続されることにより、略つづら折り状の折り返し部分を介して、液体を吐出するための熱エネルギーを発生させる主たる部分(22a、22b)に区分したものであり、1つのエネルギー発生素子(22)上に、液体を吐出させるための1つのノズルを備える。



添付公開書類: 一 国際調査報告書

2文字コード及び他の略語については、定期発行される 各PCTガゼットの巻頭に掲載されている「コードと略語 のガイダンスノート」を参照。



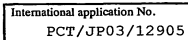
INTERNATIONAL SEARCH REPORT

International application No.
PCT/JP03/12905

A. CLAS Int	SIFICATION OF SUBJECT MATTER .Cl ⁷ B41J2/01		
According	to International Patent Classification (IPC) or to both nat	ional classification and IPC	
	OS SEARCHED		
Minimum o Int	documentation searched (classification system followed b. C1 B41J2/01	y classification symbols)	
Jits Koka	ation searched other than minimum documentation to the suyo Shinan Koho 1922-1996 i Jitsuyo Shinan Koho 1971-2003	Jitsuyo Shinan Toroku Koho Toroku Jitsuyo Shinan Koho	1996–2003 1994–2003
Electronic	data base consulted during the international search (name	e of data base and, where practicable, sear	rch terms used)
C. DOC	JMENTS CONSIDERED TO BE RELEVANT		
Category*	Citation of document, with indication, where ap	propriate, of the relevant passages	Relevant to claim No.
Y	JP 2002-240287 A (Sony Corp. 28 August, 2002 (28.08.02), Full text; all drawings (Family: none)),	1-18
Y	JP 59-207262 A (Hewlett-Pack 24 November, 1984 (24.11.84), Full text; all drawings & EP 124312 A		1-18
Y	JP 9-239983 A (Canon Inc.), 16 September, 1997 (16.09.97) Full text; all drawings (Family: none)	,	1-18
× Furt	her documents are listed in the continuation of Box C.	See patent family annex.	
"A" documents of the constant	considered to be of particular relevance earlier document but published on or after the international filing date document which may throw doubts on priority claim(s) or which is cited to establish the publication date of another citation or other special reason (as specified) document referring to an oral disclosure, use, exhibition or other means document published prior to the international filing date but later than the priority date claimed understand the principle or theory underlying the invention document of particular relevance; the claimed invention cannot step when the document is taken alone document of particular relevance; the claimed invention cannot step when the document of particular relevance; the claimed invention considered novel or cannot be considered to involve an inventive step when the document is combined with one or more other such documents, such combination being obvious to a person skilled in the art document member of the same patent family Date of mailing of the international search		the application but cited to lerlying the invention claimed invention cannot be ried to involve an inventive claimed invention cannot be pwhen the document is a documents, such in skilled in the art family
	December, 2003 (25.12.03) mailing address of the ISA/	20 January, 2004 (2	20.01.04)
Japanese Patent Office			
Facsimile	No.	Telephone No.	



INTERNATIONAL SEARCH REPORT



C (Continuation). DOCUMENTS CONSIDERED TO BE RELEVANT				
Category*	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.		
Y	JP 55-132259 A (Canon Inc.), 14 October, 1980 (14.10.80), Full text; all drawings	1-18		
		·		
į				